

ADITYA RAJ VERMA

vadityaraj67@gmail.com ♦ [linkedin](#) ♦ [Github](#) ♦ +91 8620032336 ♦ [CodingNinjas](#) ♦ [leetcode](#)

EDUCATION

Bachelor of Technology, Techno International Newtown
CGPA - 8.1

Aug, 2021 – July, 2025

PROJECTS

- [ChatAppX](#) February, 2024
A real-time chat application built using **WebRTC, WebSockets, Express, Node.js, React, Redux**, and **Tailwind CSS**. Implemented key features allowing users to chat, at real time.
- [Wash Market](#) January, 2024
A complete frontend website that is ready to be integrated with a backend to create a full-fledged web application. Built using modern frontend technologies such as **HTML, CSS, React**, and **Redux Toolkit**, ensuring a responsive and interactive user interface.
- [StateLand](#) December, 2023
An innovative end-to-end platform, focused on providing house preferences for buyer, and options for seller. Utilized **React**, and **Redux, NodeJs, MongoDB** to create a comprehensive website. Gathered user feedback, iterated on features, and optimized the app for a diverse audience.

OPEN SOURCE CONTRIBUTION(HacktoberFest)

- PullShark** October, 2023
 - **Implemented** a prop feature in **Vite** project that was causing an issue to render items, displaying on UI.
 - **Identified** and **resolved** a critical bug that caused the app to crash, ensuring stability and reliability.
 - Developed solutions for over **3+** issues, improving its overall functionality.
- QuickDraw** October, 2023
 - **Contributed** to the connection string of the connecting Database(Mongo), establishing connection between frontend and backend.
 - **Implemented** a way to send error alongwith the JSON data from the backend to the frontend in case of any error in the code.

SKILLS

- **Languages** C; C++; HTML; CSS; javascript; Python; Typescript; DSA(C++)
- **Framework and Library** React.js; NodeJs; React Native; firebase; Express; Mongoose; Clerk; Auth0; TailWindCSS; MONGODB;
- **Tools** Git; Github; VS Code; Postman; Thunder Client;

ACHIEVEMENTS AND POSITION OF RESPONSIBILITY

- Among the top 10 Finalist teams in Internal College Out of 100 teams at **Smart India Hackathon-2023**
- **Core Member** and **Web Master** at ACM Student Chapter at Techno International Newtown. June, 2023 – Oct, 2024